



FILE 'ESBIOBASE'  
    50653 VASCULA?  
    41458 PERMEAB?  
    7272 LEAK?  
L9      1689 VASCULA? (3A) (PERMEAB? OR LEAK?)

FILE 'BIOTECHNO'  
    28098 VASCULA?  
    15861 PERMEAB?  
    4043 LEAK?  
L10     1105 VASCULA? (3A) (PERMEAB? OR LEAK?)

FILE 'WPIDS'  
    14656 VASCULA?  
    93068 PERMEAB?  
    114535 LEAK?  
L11     325 VASCULA? (3A) (PERMEAB? OR LEAK?)

TOTAL FOR ALL FILES  
L12     42403 VASCULA? (3A) (PERMEAB? OR LEAK?)

=> s l12(8a) (inhibit? or decreas?)

FILE 'MEDLINE'  
    980882 INHIBIT?  
    791755 DECREAS?  
L13     680 L1 (8A) (INHIBIT? OR DECREAS?)

FILE 'SCISEARCH'  
    769726 INHIBIT?  
    733833 DECREAS?  
L14     467 L2 (8A) (INHIBIT? OR DECREAS?)

FILE 'LIFESCI'  
    272869 INHIBIT?  
    190285 DECREAS?  
L15     93 L3 (8A) (INHIBIT? OR DECREAS?)

FILE 'BIOTECHDS'  
    35458 INHIBIT?  
    16173 DECREAS?  
L16     7 L4 (8A) (INHIBIT? OR DECREAS?)

FILE 'BIOSIS'  
    1065579 INHIBIT?  
    915615 DECREAS?  
L17     746 L5 (8A) (INHIBIT? OR DECREAS?)

FILE 'EMBASE'  
    874702 INHIBIT?  
    756438 DECREAS?  
L18     693 L6 (8A) (INHIBIT? OR DECREAS?)

FILE 'HCAPLUS'  
    1504887 INHIBIT?  
    1919620 DECREAS?  
L19     868 L7 (8A) (INHIBIT? OR DECREAS?)

FILE 'NTIS'  
    19457 INHIBIT?  
    49822 DECREAS?  
L20     4 L8 (8A) (INHIBIT? OR DECREAS?)

FILE 'ESBIOBASE'  
    298641 INHIBIT?

237861 DECREAS?  
L21 189 L9 (8A) (INHIBIT? OR DECREAS?)

FILE 'BIOTECHNO'  
264146 INHIBIT?  
151670 DECREAS?  
L22 84 L10(8A) (INHIBIT? OR DECREAS?)

FILE 'WPIDS'  
182472 INHIBIT?  
171134 DECREAS?  
L23 61 L11(8A) (INHIBIT? OR DECREAS?)

TOTAL FOR ALL FILES  
L24 3892 L12(8A) (INHIBIT? OR DECREAS?)

=> S 124 and (pyrazolopyrimidine# or pp1 or pp2 or src or yes or 172889-26-8 or 172889-27-9)

FILE 'MEDLINE'  
66 PYRAZOLOPYRIMIDINE#  
1070 PP1  
206 PP2  
11489 SRC  
2918 YES  
0 172889-26-8  
0 172889-27-9  
L25 1 L13 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8 OR 172889-27-9)

FILE 'SCISEARCH'  
103 PYRAZOLOPYRIMIDINE#  
1072 PP1  
228 PP2  
10996 SRC  
2642 YES  
0 172889-26-8  
0 172889-27-9  
L26 1 L14 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8 OR 172889-27-9)

FILE 'LIFESCI'  
28 PYRAZOLOPYRIMIDINE#  
399 PP1  
56 PP2  
4674 SRC  
387 YES  
0 172889-26-8  
0 172889-27-9  
L27 0 L15 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8 OR 172889-27-9)

FILE 'BIOTECHDS'  
2 PYRAZOLOPYRIMIDINE#  
32 PP1  
15 PP2  
149 SRC  
28 YES  
0 172889-26-8  
0 172889-27-9  
L28 0 L16 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8 OR 172889-27-9)

FILE 'BIOSIS'  
120 PYRAZOLOPYRIMIDINE#

1239 PP1  
308 PP2  
11340 SRC  
1611 YES  
0 172889-26-8  
0 172889-27-9  
L29 2 L17 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

FILE 'EMBASE'  
131 PYRAZOLOPYRIMIDINE#  
977 PP1  
156 PP2  
8406 SRC  
2028 YES  
0 172889-26-8  
0 172889-27-9  
L30 1 L18 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

FILE 'HCAPLUS'  
1178 PYRAZOLOPYRIMIDINE#  
1292 PP1  
325 PP2  
11500 SRC  
1615 YES  
23 172889-26-8  
12 172889-27-9  
L31 2 L19 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

FILE 'NTIS'  
1 PYRAZOLOPYRIMIDINE#  
16 PP1  
2 PP2  
1950 SRC  
313 YES  
0 172889-26-8  
0 172889-27-9  
L32 0 L20 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

FILE 'ESBIOBASE'  
12 PYRAZOLOPYRIMIDINE#  
776 PP1  
142 PP2  
5314 SRC  
509 YES  
0 172889  
48835 26  
259804 8  
0 172889-26-8  
(172889 (W) 26 (W) 8)  
0 172889  
46623 27  
194297 9  
0 172889-27-9  
(172889 (W) 27 (W) 9)  
L33 1 L21 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

FILE 'BIOTECHNO'  
19 PYRAZOLOPYRIMIDINE#  
614 PP1

88 PP2  
5948 SRC  
324 YES  
0 172889-26-8  
0 172889-27-9  
L34 1 L22 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

FILE 'WPIDS'

79 PYRAZOLOPYRIMIDINE#  
157 PP1  
80 PP2  
515 SRC  
744 YES  
0 172889  
316157 26  
1753150 8  
0 172889-26-8  
(172889 (W) 26 (W) 8)  
0 172889  
193830 27  
1360460 9  
0 172889-27-9  
(172889 (W) 27 (W) 9)  
L35 3 L23 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

TOTAL FOR ALL FILES

L36 12 L24 AND (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR  
172889-26-8 OR 172889-27-9)

=> s vascular endothelial or vpf or vegf

FILE 'MEDLINE'

289830 VASCULAR  
83304 ENDOTHELIAL  
12275 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
282 VPF  
5411 VEGF  
L37 12938 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'SCISEARCH'

169339 VASCULAR  
108302 ENDOTHELIAL  
14685 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
398 VPF  
7041 VEGF  
L38 16580 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'LIFESCI'

18982 "VASCULAR"  
14347 "ENDOTHELIAL"  
2464 VASCULAR ENDOTHELIAL  
("VASCULAR" (W) "ENDOTHELIAL")  
72 VPF  
1054 VEGF  
L39 2525 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'BIOCOTECHDS'

1546 VASCULAR  
1442 ENDOTHELIAL  
430 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)

12 VPF  
200 VEGF  
L40 450 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'BIOSIS'  
848211 VASCULAR  
109202 ENDOTHELIAL  
18667 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
352 VPF  
8034 VEGF

L41 19275 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'EMBASE'  
301793 "VASCULAR"  
78230 "ENDOTHELIAL"  
11148 VASCULAR ENDOTHELIAL  
("VASCULAR" (W) "ENDOTHELIAL")  
274 VPF  
4919 VEGF

L42 11834 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'HCAPLUS'  
104792 VASCULAR  
66150 ENDOTHELIAL  
14128 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
321 VPF  
5991 VEGF

L43 14613 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'NTIS'  
2119 VASCULAR  
596 ENDOTHELIAL  
62 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
37 VPF  
33 VEGF

L44 111 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'ESBIOBASE'  
47237 VASCULAR  
40024 ENDOTHELIAL  
6560 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
165 VPF  
3674 VEGF

L45 7006 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'BIOTECHNO'  
25913 VASCULAR  
22949 ENDOTHELIAL  
5111 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
160 VPF  
2864 VEGF

L46 5454 VASCULAR ENDOTHELIAL OR VPF OR VEGF

FILE 'WPIDS'  
13427 VASCULAR  
3395 ENDOTHELIAL  
989 VASCULAR ENDOTHELIAL  
(VASCULAR (W) ENDOTHELIAL)  
51 VPF

661 VEGF  
L47 1174 VASCULAR ENDOTHELIAL OR VPF OR VEGF

TOTAL FOR ALL FILES  
L48 91960 VASCULAR ENDOTHELIAL OR VPF OR VEGF

=> s (pyrazolopyrimidine# or pp1 or pp2 or src or yes or 172889-26-8 or 172889-27-9)  
FILE 'MEDLINE'  
66 PYRAZOLOPYRIMIDINE#  
1070 PP1  
206 PP2  
11489 SRC  
2918 YES  
0 172889-26-8  
0 172889-27-9  
L49 15047 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'SCISEARCH'  
103 PYRAZOLOPYRIMIDINE#  
1072 PP1  
228 PP2  
10996 SRC  
2642 YES  
0 172889-26-8  
0 172889-27-9  
L50 14437 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'LIFESCI'  
28 PYRAZOLOPYRIMIDINE#  
399 PP1  
56 PP2  
4674 SRC  
387 YES  
0 172889-26-8  
0 172889-27-9  
L51 5282 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'BIOTECHDS'  
2 PYRAZOLOPYRIMIDINE#  
32 PP1  
15 PP2  
149 SRC  
28 YES  
0 172889-26-8  
0 172889-27-9  
L52 211 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'BIOSIS'  
120 PYRAZOLOPYRIMIDINE#  
1239 PP1  
308 PP2  
11340 SRC  
1611 YES  
0 172889-26-8  
0 172889-27-9  
L53 13808 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'EMBASE'  
131 PYRAZOLOPYRIMIDINE#

977 PP1  
156 PP2  
8406 SRC  
2028 YES  
0 172889-26-8  
0 172889-27-9  
L54 11152 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'HCAPLUS'  
1178 PYRAZOLOPYRIMIDINE#  
1292 PP1  
325 PP2  
11500 SRC  
1615 YES  
23 172889-26-8  
12 172889-27-9  
L55 15166 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'NTIS'  
1 PYRAZOLOPYRIMIDINE#  
16 PP1  
2 PP2  
1950 SRC  
313 YES  
0 172889-26-8  
0 172889-27-9  
L56 2280 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'ESBIOBASE'  
12 PYRAZOLOPYRIMIDINE#  
776 PP1  
142 PP2  
5314 SRC  
509 YES  
0 172889  
48835 26  
259804 8  
0 172889-26-8  
(172889 (W) 26 (W) 8)  
0 172889  
46623 27  
194297 9  
0 172889-27-9  
(172889 (W) 27 (W) 9)  
L57 6356 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'BIOTECHNO'  
19 PYRAZOLOPYRIMIDINE#  
614 PP1  
88 PP2  
5948 SRC  
324 YES  
0 172889-26-8  
0 172889-27-9  
L58 6650 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

FILE 'WPIDS'  
79 PYRAZOLOPYRIMIDINE#  
157 PP1

80 PP2  
515 SRC  
744 YES  
0 172889  
316157 26  
1753150 8  
0 172889-26-8  
(172889 (W) 26 (W) 8)  
0 172889  
193830 27  
1360460 9  
0 172889-27-9  
(172889 (W) 27 (W) 9)  
L59 1464 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

TOTAL FOR ALL FILES

L60 91853 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR SRC OR YES OR 172889-26-8  
OR 172889-27-9)

=> S 148 and 160

FILE 'MEDLINE'

L61 99 L37 AND L49

FILE 'SCISEARCH'

L62 114 L38 AND L50

FILE 'LIFESCI'

L63 23 L39 AND L51

FILE 'BIOTECHDS'

L64 1 L40 AND L52

FILE 'BIOSIS'

L65 113 L41 AND L53

FILE 'EMBASE'

L66 76 L42 AND L54

FILE 'HCAPLUS'

L67 135 L43 AND L55

FILE 'NTIS'

L68 0 L44 AND L56

FILE 'ESBIOBASE'

L69 67 L45 AND L57

FILE 'BIOTECHNO'

L70 47 L46 AND L58

FILE 'WPIDS'

L71 22 L47 AND L59

TOTAL FOR ALL FILES

L72 697 L48 AND L60

=> S 148(15a)160

FILE 'MEDLINE'

L73 44 L37(15A)L49

FILE 'SCISEARCH'

L74 51 L38(15A)L50

FILE 'LIFESCI'  
L75 19 L39(15A)L51

FILE 'BIOTECHDS'  
L76 0 L40(15A)L52

FILE 'BIOSIS'  
L77 50 L41(15A)L53

FILE 'EMBASE'  
L78 42 L42(15A)L54

FILE 'HCAPLUS'  
L79 51 L43(15A)L55

FILE 'NTIS'  
L80 0 L44(15A)L56

FILE 'ESBIOBASE'  
L81 36 L45(15A)L57

FILE 'BIOTECHNO'  
L82 29 L46(15A)L58

FILE 'WPIDS'  
L83 8 L47(15A)L59

TOTAL FOR ALL FILES  
L84 330 L48(15A) L60

=>  
=> s (src or yes) (8a) (inhibit? or decreas?)  
FILE 'MEDLINE'

11489 SRC  
2918 YES  
980882 INHIBIT?  
791755 DECREAS?  
L85 1431 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'SCISEARCH'  
10996 SRC  
2642 YES  
769726 INHIBIT?  
733833 DECREAS?  
L86 1384 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'LIFESCI'  
4674 SRC  
387 YES  
272869 INHIBIT?  
190285 DECREAS?  
L87 548 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'BIOTECHDS'  
149 SRC  
28 YES  
35458 INHIBIT?  
16173 DECREAS?  
L88 16 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'BIOSIS'  
11340 SRC  
1611 YES  
1065579 INHIBIT?

915615 DECREAS?  
L89 1635 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'EMBASE'  
8406 SRC  
2028 YES  
874702 INHIBIT?  
756438 DECREAS?  
L90 1283 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'HCAPLUS'  
11500 SRC  
1615 YES  
1504887 INHIBIT?  
1919620 DECREAS?  
L91 1617 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'NTIS'  
1950 SRC  
313 YES  
19457 INHIBIT?  
49822 DECREAS?  
L92 24 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'ESBIOBASE'  
5314 SRC  
509 YES  
298641 INHIBIT?  
237861 DECREAS?  
L93 938 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'BIOTECHNO'  
5948 SRC  
324 YES  
264146 INHIBIT?  
151670 DECREAS?  
L94 786 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

FILE 'WPIDS'  
515 SRC  
744 YES  
182472 INHIBIT?  
171134 DECREAS?  
L95 93 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

TOTAL FOR ALL FILES  
L96 9755 (SRC OR YES) (8A) (INHIBIT? OR DECREAS?)

=> S (pyrazolopyrimidine# or pp1 or pp2 or 172889-26-8 or 172889-27-9)  
FILE 'MEDLINE'  
66 PYRAZOLOPYRIMIDINE#  
1070 PP1  
206 PP2  
0 172889-26-8  
0 172889-27-9  
L97 1294 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'SCISEARCH'  
103 PYRAZOLOPYRIMIDINE#  
1072 PP1  
228 PP2  
0 172889-26-8  
0 172889-27-9

L98 1355 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'LIFESCI'  
28 PYRAZOLOPYRIMIDINE#  
399 PP1  
56 PP2  
0 172889-26-8  
0 172889-27-9

L99 467 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'BIOTECHDS'  
2 PYRAZOLOPYRIMIDINE#  
32 PP1  
15 PP2  
0 172889-26-8  
0 172889-27-9

L100 40 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'BIOSIS'  
120 PYRAZOLOPYRIMIDINE#  
1239 PP1  
308 PP2  
0 172889-26-8  
0 172889-27-9

L101 1601 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'EMBASE'  
131 PYRAZOLOPYRIMIDINE#  
977 PP1  
156 PP2  
0 172889-26-8  
0 172889-27-9

L102 1224 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'HCAPLUS'  
1178 PYRAZOLOPYRIMIDINE#  
1292 PP1  
325 PP2  
23 172889-26-8  
12 172889-27-9

L103 2726 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'NTIS'  
1 PYRAZOLOPYRIMIDINE#  
16 PP1  
2 PP2  
0 172889-26-8  
0 172889-27-9

L104 19 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'ESBIOBASE'  
12 PYRAZOLOPYRIMIDINE#  
776 PP1  
142 PP2  
0 172889  
48835 26  
259804 8

0 172889-26-8  
(172889 (W) 26 (W) 8)  
0 172889  
46623 27  
194297 9  
0 172889-27-9  
(172889 (W) 27 (W) 9)  
L105 896 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'BIOTECHNO'  
19 PYRAZOLOPYRIMIDINE#  
614 PP1  
88 PP2  
0 172889-26-8  
0 172889-27-9  
L106 700 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

FILE 'WPIDS'  
79 PYRAZOLOPYRIMIDINE#  
157 PP1  
80 PP2  
0 172889  
316157 26  
1753150 8  
0 172889-26-8  
(172889 (W) 26 (W) 8)  
0 172889  
193830 27  
1360460 9  
0 172889-27-9  
(172889 (W) 27 (W) 9)  
L107 252 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

TOTAL FOR ALL FILES  
L108 10574 (PYRAZOLOPYRIMIDINE# OR PP1 OR PP2 OR 172889-26-8 OR 172889-27-9  
)

=> s 124 and 1108  
FILE 'MEDLINE'  
L109 0 L13 AND L97

FILE 'SCISEARCH'  
L110 0 L14 AND L98

FILE 'LIFESCI'  
L111 0 L15 AND L99

FILE 'BIOTECHDS'  
L112 0 L16 AND L100

FILE 'BIOSIS'  
L113 1 L17 AND L101

FILE 'EMBASE'  
L114 0 L18 AND L102

FILE 'HCAPLUS'  
L115 1 L19 AND L103

FILE 'NTIS'  
L116 0 L20 AND L104

FILE 'ESBIOBASE'  
L117 0 L21 AND L105

FILE 'BIOTECHNO'  
L118 0 L22 AND L106

FILE 'WPIDS'  
L119 0 L23 AND L107

TOTAL FOR ALL FILES  
L120 2 L24 AND L108

=> s 148 and l108

FILE 'MEDLINE'  
L121 11 L37 AND L97

FILE 'SCISEARCH'  
L122 16 L38 AND L98

FILE 'LIFESCI'  
L123 2 L39 AND L99

FILE 'BIOTECHDS'  
L124 0 L40 AND L100

FILE 'BIOSIS'  
L125 18 L41 AND L101

FILE 'EMBASE'  
L126 8 L42 AND L102

FILE 'HCAPLUS'  
L127 17 L43 AND L103

FILE 'NTIS'  
L128 0 L44 AND L104

FILE 'ESBIOBASE'  
L129 9 L45 AND L105

FILE 'BIOTECHNO'  
L130 5 L46 AND L106

FILE 'WPIDS'  
L131 1 L47 AND L107

TOTAL FOR ALL FILES  
L132 87 L48 AND L108

=> s (l36 or l84 or l120 or l132) not 2001-2002/PY

FILE 'MEDLINE'  
825048 2001-2002/PY  
L133 33 (L25 OR L73 OR L109 OR L121) NOT 2001-2002/PY

FILE 'SCISEARCH'  
1540286 2001-2002/PY  
L134 39 (L26 OR L74 OR L110 OR L122) NOT 2001-2002/PY

FILE 'LIFESCI'  
129825 2001-2002/PY  
L135 15 (L27 OR L75 OR L111 OR L123) NOT 2001-2002/PY

FILE 'BIOTECHDS'

21062 2001-2002/PY  
L136 0 (L28 OR L76 OR L112 OR L124) NOT 2001-2002/PY

FILE 'BIOSIS'  
778084 2001-2002/PY  
L137 38 (L29 OR L77 OR L113 OR L125) NOT 2001-2002/PY

FILE 'EMBASE'  
678391 2001-2002/PY  
L138 35 (L30 OR L78 OR L114 OR L126) NOT 2001-2002/PY

FILE 'HCAPLUS'  
1619633 2001-2002/PY  
L139 32 (L31 OR L79 OR L115 OR L127) NOT 2001-2002/PY

FILE 'NTIS'  
19499 2001-2002/PY  
L140 0 (L32 OR L80 OR L116 OR L128) NOT 2001-2002/PY

FILE 'ESBIOBASE'  
440934 2001-2002/PY  
L141 27 (L33 OR L81 OR L117 OR L129) NOT 2001-2002/PY

FILE 'BIOTECHNO'  
181443 2001-2002/PY  
L142 25 (L34 OR L82 OR L118 OR L130) NOT 2001-2002/PY

FILE 'WPIDS'  
1499263 2001-2002/PY  
L143 0 (L35 OR L83 OR L119 OR L131) NOT 2001-2002/PY

TOTAL FOR ALL FILES  
L144 244 (L36 OR L84 OR L120 OR L132) NOT 2001-2002/PY

=> log y  
COST IN U.S. DOLLARS SINCE FILE TOTAL  
ENTRY SESSION  
FULL ESTIMATED COST 68.07 68.28

STN INTERNATIONAL LOGOFF AT 11:05:39 ON 10 SEP 2002